

**NON-POTW WASTE DISCHARGE LICENSES AS OF DECEMBER 31, 2005**  
**SUMMARY BY TYPE**

TYPE CODE	DESCRIPTION	NUMBER OF LICENSES	DISCHARGE				EPA MAJOR	TOXICS TESTING REQUIRED	INCLUDES COOLING WATER
			SURFACE WATER	SUB- SURFACE	LAND APPLICATION				
5J	Sanitary waste water, commercial source	17	0	1	16		0	0	0
5N	Major industrial facility—process waste water discharge	20	20	0	1		19	19	15
5O	Minor industrial facility—process waste water discharge	10	9	0	1		0	2	6
5P	Food handling or packaging waste water	22	16	0	9		0	0	1
5Q	Fish rearing facility	33	33	0	0		0	0	0
5R	Non-contact cooling water	59	59	0	0		1	2	61
5S	Industrial/commercial source—misc. or incidental non-process waste water	41	36	4	1		0	0	4
5U	Aquatic pesticide application	2	2	0	0		0	0	0
5V	Snow dump	9	9	0	0		0	0	0
5X	Log storage permit	0	0	0	0		0	0	0
5Z	Experimental discharge license	1	0	1	0		0	0	0
<b>TOTALS</b>		<b>214</b>	<b>184</b>	<b>6</b>	<b>28</b>		<b>20</b>	<b>23</b>	<b>87</b>

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**NOTES**

1. The seventeen type 5J licenses break down as follows: nine are for seasonal discharges from commercial campgrounds/summer camps; four are for discharges from trailer parks; one is for a seasonal discharge from a ski area; two are for a seasonal discharge from a septage dewatering and composting facility; and one is for the year-round subsurface discharge of treated septage leachate.
2. The following four licenses are for both surface water and seasonal land application discharges: Houlton—A.E. Staley (type 5N); Cherryfield—Jasper Wyman (type 5P); Cherryfield—Cherryfield Foods (type 5P); and Hancock—Hancock Foods (type 5P).
3. The following five licenses include approvals for thermal mixing zones: Baileyville—Domtar (type 5N); Biddeford—MERC (type 5R); Millinocket—Katahdin Paper (type 5N); Rumford—Mead Paper (type 5N); and Westbrook—SD Warren (type 5N).
4. The following twelve licensed facilities are currently shut down and are not discharging: Augusta—American Tissue Mills (type 5N); Baileyville—Louisiana Pacific Corp (type 5R); Bath—Stinson Seafood (type 5P); Caribou—WPS New England Generation (type 5R); Deblois—Connors Aquaculture (type 5Q); Embden—Atlantic Salmon of Maine (type 5Q); Machiasport—Atlantic Salmon of Maine (type 5P); Orrington—Holtrachem (type 5N); South Bristol—Thomas Massey (type 5P); Vinalhaven—Town of Vinalhaven (type 5P); and Waldoboro—Osram Sylvania (type 5N).
5. The following two licensed facilities are currently in operation but are not discharging: Lisbo—Maine Electronic (type 5S); and Standish—First Technology (type 5N).
6. The following three facilities are licensed for the discharge of treated groundwater from a groundwater remediation project: Waldoboro—Osram Sylvania (type 5N); Kittery—Invensys Inc. (type 5R); and Lisbon—Maine Electronics (type 5S).
7. All land application discharges are seasonal, except for Mars Hill—Freshway (type 5P), which is licensed to discharge “snowfluent” during the winter.
8. In 2001, all eight fuel oil terminals/transfer facilities in South Portland were changed from major to minor status.

\\NON-POTWtype